

Harold Hill Country Drive	06:00	06:09	06:18	07:00	Then	09:00	09:09	09:18	10:00	10:09	10:18	11:00	11:09	11:18	12:00	12:09	12:18	13:00	13:09	13:18	14:00	14:09	14:18	15:00	15:09	15:18	16:00	16:09	16:18	17:00	17:09	17:18	18:00	18:09	18:18	19:00	19:09	19:18	20:00	20:09	20:18	21:00	21:09	21:18	22:00	22:09	22:18	23:00	23:09	23:18	24:00	24:09	24:18	25:00	25:09	25:18	26:00	26:09	26:18	27:00	27:09	27:18	28:00	28:09	28:18	29:00	29:09	29:18	30:00	30:09	30:18	31:00	31:09	31:18	32:00	32:09	32:18	33:00	33:09	33:18	34:00	34:09	34:18	35:00	35:09	35:18	36:00	36:09	36:18	37:00	37:09	37:18	38:00	38:09	38:18	39:00	39:09	39:18	40:00	40:09	40:18	41:00	41:09	41:18	42:00	42:09	42:18	43:00	43:09	43:18	44:00	44:09	44:18	45:00	45:09	45:18	46:00	46:09	46:18	47:00	47:09	47:18	48:00	48:09	48:18	49:00	49:09	49:18	50:00	50:09	50:18	51:00	51:09	51:18	52:00	52:09	52:18	53:00	53:09	53:18	54:00	54:09	54:18	55:00	55:09	55:18	56:00	56:09	56:18	57:00	57:09	57:18	58:00	58:09	58:18	59:00	59:09	59:18	60:00	60:09	60:18	61:00	61:09	61:18	62:00	62:09	62:18	63:00	63:09	63:18	64:00	64:09	64:18	65:00	65:09	65:18	66:00	66:09	66:18	67:00	67:09	67:18	68:00	68:09	68:18	69:00	69:09	69:18	70:00	70:09	70:18	71:00	71:09	71:18	72:00	72:09	72:18	73:00	73:09	73:18	74:00	74:09	74:18	75:00	75:09	75:18	76:00	76:09	76:18	77:00	77:09	77:18	78:00	78:09	78:18	79:00	79:09	79:18	80:00	80:09	80:18	81:00	81:09	81:18	82:00	82:09	82:18	83:00	83:09	83:18	84:00	84:09	84:18	85:00	85:09	85:18	86:00	86:09	86:18	87:00	87:09	87:18	88:00	88:09	88:18	89:00	89:09	89:18	90:00	90:09	90:18	91:00	91:09	91:18	92:00	92:09	92:18	93:00	93:09	93:18	94:00	94:09	94:18	95:00	95:09	95:18	96:00	96:09	96:18	97:00	97:09	97:18	98:00	98:09	98:18	99:00	99:09	99:18	100:00	100:09	100:18	101:00	101:09	101:18	102:00	102:09	102:18	103:00	103:09	103:18	104:00	104:09	104:18	105:00	105:09	105:18	106:00	106:09	106:18	107:00	107:09	107:18	108:00	108:09	108:18	109:00	109:09	109:18	110:00	110:09	110:18	111:00	111:09	111:18	112:00	112:09	112:18	113:00	113:09	113:18	114:00	114:09	114:18	115:00	115:09	115:18	116:00	116:09	116:18	117:00	117:09	117:18	118:00	118:09	118:18	119:00	119:09	119:18	120:00	120:09	120:18	121:00	121:09	121:18	122:00	122:09	122:18	123:00	123:09	123:18	124:00	124:09	124:18	125:00	125:09	125:18	126:00	126:09	126:18	127:00	127:09	127:18	128:00	128:09	128:18	129:00	129:09	129:18	130:00	130:09	130:18	131:00	131:09	131:18	132:00	132:09	132:18	133:00	133:09	133:18	134:00	134:09	134:18	135:00	135:09	135:18	136:00	136:09	136:18	137:00	137:09	137:18	138:00	138:09	138:18	139:00
---------------------------	-------	-------	-------	-------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

Saturdays

Over the section marked that a bus run every 5-10 minutes

[illegible]

Sundays (also Easter, Spring & Summer Bank Holidays)

Model	HW	Test Drive	0-60	1/4 Mile	1/2 Mile	3/4 Mile	1 Mile	1.5 Mile	2 Mile	2.5 Mile	3 Mile	3.5 Mile	4 Mile	4.5 Mile	5 Mile	5.5 Mile	6 Mile	6.5 Mile	7 Mile	7.5 Mile	8 Mile	8.5 Mile	9 Mile	9.5 Mile	10 Mile	10.5 Mile	11 Mile	11.5 Mile	12 Mile	12.5 Mile	13 Mile	13.5 Mile	14 Mile	14.5 Mile	15 Mile	15.5 Mile	16 Mile	16.5 Mile	17 Mile	17.5 Mile	18 Mile	18.5 Mile	19 Mile	19.5 Mile	20 Mile	20.5 Mile	21 Mile	21.5 Mile	22 Mile	22.5 Mile	23 Mile	23.5 Mile	24 Mile	24.5 Mile	25 Mile	25.5 Mile	26 Mile	26.5 Mile	27 Mile	27.5 Mile	28 Mile	28.5 Mile	29 Mile	29.5 Mile	30 Mile	30.5 Mile	31 Mile	31.5 Mile	32 Mile	32.5 Mile	33 Mile	33.5 Mile	34 Mile	34.5 Mile	35 Mile	35.5 Mile	36 Mile	36.5 Mile	37 Mile	37.5 Mile	38 Mile	38.5 Mile	39 Mile	39.5 Mile	40 Mile	40.5 Mile	41 Mile	41.5 Mile	42 Mile	42.5 Mile	43 Mile	43.5 Mile	44 Mile	44.5 Mile	45 Mile	45.5 Mile	46 Mile	46.5 Mile	47 Mile	47.5 Mile	48 Mile	48.5 Mile	49 Mile	49.5 Mile	50 Mile	50.5 Mile	51 Mile	51.5 Mile	52 Mile	52.5 Mile	53 Mile	53.5 Mile	54 Mile	54.5 Mile	55 Mile	55.5 Mile	56 Mile	56.5 Mile	57 Mile	57.5 Mile	58 Mile	58.5 Mile	59 Mile	59.5 Mile	60 Mile	60.5 Mile	61 Mile	61.5 Mile	62 Mile	62.5 Mile	63 Mile	63.5 Mile	64 Mile	64.5 Mile	65 Mile	65.5 Mile	66 Mile	66.5 Mile	67 Mile	67.5 Mile	68 Mile	68.5 Mile	69 Mile	69.5 Mile	70 Mile	70.5 Mile	71 Mile	71.5 Mile	72 Mile	72.5 Mile	73 Mile	73.5 Mile	74 Mile	74.5 Mile	75 Mile	75.5 Mile	76 Mile	76.5 Mile	77 Mile	77.5 Mile	78 Mile	78.5 Mile	79 Mile	79.5 Mile	80 Mile	80.5 Mile	81 Mile	81.5 Mile	82 Mile	82.5 Mile	83 Mile	83.5 Mile	84 Mile	84.5 Mile	85 Mile	85.5 Mile	86 Mile	86.5 Mile	87 Mile	87.5 Mile	88 Mile	88.5 Mile	89 Mile	89.5 Mile	90 Mile	90.5 Mile	91 Mile	91.5 Mile	92 Mile	92.5 Mile	93 Mile	93.5 Mile	94 Mile	94.5 Mile	95 Mile	95.5 Mile	96 Mile	96.5 Mile	97 Mile	97.5 Mile	98 Mile	98.5 Mile	99 Mile	99.5 Mile	100 Mile	100.5 Mile	101 Mile	101.5 Mile	102 Mile	102.5 Mile	103 Mile	103.5 Mile	104 Mile	104.5 Mile	105 Mile	105.5 Mile	106 Mile	106.5 Mile	107 Mile	107.5 Mile	108 Mile	108.5 Mile	109 Mile	109.5 Mile	110 Mile	110.5 Mile	111 Mile	111.5 Mile	112 Mile	112.5 Mile	113 Mile	113.5 Mile	114 Mile	114.5 Mile	115 Mile	115.5 Mile	116 Mile	116.5 Mile	117 Mile	117.5 Mile	118 Mile	118.5 Mile	119 Mile	119.5 Mile	120 Mile	120.5 Mile	121 Mile	121.5 Mile	122 Mile	122.5 Mile	123 Mile	123.5 Mile	124 Mile	124.5 Mile	125 Mile	125.5 Mile	126 Mile	126.5 Mile	127 Mile	127.5 Mile	128 Mile	128.5 Mile	129 Mile	129.5 Mile	130 Mile	130.5 Mile	131 Mile	131.5 Mile	132 Mile	132.5 Mile	133 Mile	133.5 Mile	134 Mile	134.5 Mile	135 Mile	135.5 Mile	136 Mile	136.5 Mile	137 Mile	137.5 Mile	138 Mile	138.5 Mile	139 Mile	139.5 Mile	140 Mile	140.5 Mile	141 Mile	141.5 Mile	142 Mile	142.5 Mile	143 Mile	143.5 Mile	144 Mile	144.5 Mile	145 Mile	145.5 Mile	146 Mile	146.5 Mile	147 Mile	147.5 Mile	148 Mile	148.5 Mile	149 Mile	149.5 Mile	150 Mile	150.5 Mile	151 Mile	151.5 Mile	152 Mile	152.5 Mile	153 Mile	153.5 Mile	154 Mile	154.5 Mile	155 Mile	155.5 Mile	156 Mile	156.5 Mile	157 Mile	157.5 Mile	158 Mile	158.5 Mile	159 Mile	159.5 Mile	160 Mile	160.5 Mile	161 Mile	161.5 Mile	162 Mile	162.5 Mile	163 Mile	163.5 Mile	164 Mile	164.5 Mile	165 Mile	165.5 Mile	166 Mile	166.5 Mile	167 Mile	167.5 Mile	168 Mile	168.5 Mile	169 Mile	169.5 Mile	170 Mile	170.5 Mile	171 Mile	171.5 Mile	172 Mile	172.5 Mile	173 Mile	173.5 Mile	174 Mile	174.5 Mile	175 Mile	175.5 Mile	176 Mile	176.5 Mile	177 Mile	177.5 Mile	178 Mile	178.5 Mile	179 Mile	179.5 Mile	180 Mile	180.5 Mile	181 Mile	181.5 Mile	182 Mile	182.5 Mile	183 Mile	183.5 Mile	184 Mile	184.5 Mile	185 Mile	185.5 Mile	186 Mile	186.5 Mile	187 Mile	187.5 Mile	188 Mile	188.5 Mile	189 Mile	189.5 Mile	190 Mile	190.5 Mile	191 Mile	191.5 Mile	192 Mile	192.5 Mile	193 Mile	193.5 Mile	194 Mile	194.5 Mile	195 Mile	195.5 Mile	196 Mile	196.5 Mile	197 Mile	197.5 Mile	198 Mile	198.5 Mile	199 Mile	199.5 Mile	200 Mile	200.5 Mile	201 Mile	201.5 Mile	202 Mile	202.5 Mile	203 Mile	203.5 Mile	204 Mile	204.5 Mile	205 Mile	205.5 Mile	206 Mile	206.5 Mile	207 Mile	207.5 Mile	208 Mile	208.5 Mile	209 Mile	209.5 Mile	210 Mile	210.5 Mile	211 Mile	211.5 Mile	212 Mile	212.5 Mile	213 Mile	213.5 Mile	214 Mile	214.5 Mile	215 Mile	215.5 Mile	216 Mile	216.5 Mile	217 Mile	217.5 Mile	218 Mile	218.5 Mile	219 Mile	219.5 Mile	220 Mile	220.5 Mile	221 Mile	221.5 Mile	222 Mile	222.5 Mile	223 Mile	223.5 Mile	224 Mile	224.5 Mile	225 Mile	225.5 Mile	226 Mile	226.5 Mile	227 Mile	227.5 Mile	228 Mile	228.5 Mile	229 Mile	229.5 Mile	230 Mile	230.5 Mile	231 Mile	231.5 Mile	232 Mile	232.5 Mile	233 Mile	233.5 Mile	234 Mile	234.5 Mile	235 Mile	235.5 Mile	236 Mile	236.5 Mile	237 Mile	237.5 Mile	238 Mile	238.5 Mile	239 Mile	239.5 Mile	240 Mile	240.5 Mile	241 Mile	241.5 Mile	242 Mile	242.5 Mile	243 Mile	243.5 Mile	244 Mile	244.5 Mile	245 Mile	245.5 Mile	246 Mile	246.5 Mile	247 Mile	247.5 Mile	248 Mile	248.5 Mile	249 Mile	249.5 Mile	250 Mile	250.5 Mile	251 Mile	251.5 Mile	252 Mile	252.5 Mile	253 Mile	253.5 Mile	254 Mile	254.5 Mile	255 Mile	255.5 Mile	256 Mile	256.5 Mile	257 Mile	257.5 Mile	258 Mile	258.5 Mile	259 Mile	259.5 Mile	260 Mile	260.5 Mile	261 Mile	261.5 Mile	262 Mile	262.5 Mile	263 Mile	263.5 Mile	264 Mile	264.5 Mile	265 Mile	265.5 Mile	266 Mile	266.5 Mile	267 Mile	267.5 Mile	268 Mile	268.5 Mile	269 Mile	269.5 Mile	270 Mile	270.5 Mile	271 Mile	271.5 Mile	272 Mile	272.5 Mile	273 Mile	273.5 Mile	274 Mile	274.5 Mile	275 Mile	275.5 Mile	276 Mile	276.5 Mile	277 Mile	277.5 Mile	278 Mile	278.5 Mile	279 Mile	279.5 Mile	280 Mile	280.5 Mile	281 Mile	281.5 Mile	282 Mile	282.5 Mile	283 Mile	283.5 Mile	284 Mile	284.5 Mile	285 Mile	285.5 Mile	286 Mile	286.5 Mile	287 Mile	287.5 Mile	288 Mile	288.5 Mile	289 Mile	289.5 Mile	290 Mile	290.5 Mile	291 Mile	291.5 Mile	292 Mile	292.5 Mile	293 Mile	293.5 Mile	294 Mile	294.5 Mile	295 Mile	295.5 Mile	296 Mile	296.5 Mile	297 Mile	297.5 Mile	298 Mile	298.5 Mile	299 Mile	299.5 Mile	300 Mile	300.5 Mile	301 Mile	301.5 Mile	302 Mile	302.5 Mile	303 Mile	303.5 Mile	304 Mile	304.5 Mile	305 Mile	305.5 Mile	306 Mile	306.5 Mile	307 Mile	307.5 Mile	308 Mile	308.5 Mile	309 Mile	309.5 Mile	310 Mile	310.5 Mile	311 Mile	311.5 Mile	312 Mile	312.5 Mile	313 Mile	313.5 Mile	314 Mile	314.5 Mile	315 Mile	315.5 Mile	316 Mile	316.5 Mile	317 Mile	317.5 Mile	318 Mile	318.5 Mile	319 Mile	319.5 Mile	320 Mile	320.5 Mile	321 Mile	321.5 Mile	322 Mile	322.5 Mile	323 Mile	323.5 Mile	324 Mile	324.5 Mile	325 Mile	325.5 Mile	326 Mile	326.5 Mile	327 Mile	327.5 Mile	328 Mile	328.5 Mile	329 Mile	329.5 Mile	330 Mile	330.5 Mile	331 Mile	331.5 Mile	332 Mile	332.5 Mile	333 Mile	333.5 Mile	334 Mile	334.5 Mile	335 Mile	335.5 Mile	336 Mile	336.5 Mile	337 Mile	337.5 Mile	338 Mile	338.5 Mile	339 Mile	339.5 Mile	340 Mile	340.5 Mile	341 Mile	341.5 Mile	342 Mile	342.5 Mile	343 Mile	343.5 Mile	344 Mile	344.5 Mile	345 Mile	345.5 Mile	346 Mile	346.5 Mile	347 Mile	347.5 Mile	348 Mile	348.5 Mile	349 Mile	349.5 Mile	350 Mile	350.5 Mile	351 Mile	351.5 Mile	352 Mile	352.5 Mile	353 Mile	353.5 Mile	354 Mile	354.5 Mile	355 Mile	355.5 Mile	356 Mile	356.5 Mile	357 Mile	357.5 Mile	358 Mile	358.5 Mile	359 Mile	359.5 Mile	360 Mile	360.5 Mile	361 Mile	361.5 Mile	362 Mile	362.5 Mile	363 Mile	363.5 Mile	364 Mile	364.5 Mile	365 Mile	365.5 Mile	366 Mile	366.5 Mile	367 Mile	367.5 Mile	368 Mile	368.5 Mile	369 Mile	369.5 Mile	370 Mile	370.5 Mile	371 Mile	371.5 Mile	372 Mile	372.5 Mile	373 Mile	373.5 Mile	374 Mile	374.5 Mile	375 Mile	375.5 Mile	376 Mile	376.5 Mile	377 Mile	377.5 Mile	378 Mile	378.5 Mile	379 Mile	379.5 Mile	380 Mile	380.5 Mile	381 Mile	381.5 Mile	382 Mile	382.5 Mile	383 Mile	383.5 Mile	384 Mile	384.5 Mile	385 Mile	385.5 Mile	386 Mile	386.5 Mile	387 Mile	387.5 Mile	388 Mile	388.5 Mile	389 Mile	389.5 Mile	390 Mile	390.5 Mile	391 Mile	391.5 Mile	392 Mile	392.5 Mile	393 Mile	393.5 Mile	394 Mile	394.5 Mile	395 Mile	395.5 Mile	396 Mile	396.5 Mile	397 Mile	397.5 Mile	398 Mile	398.5 Mile	399 Mile	399.5 Mile	400 Mile	400.5 Mile	401 Mile	401.5 Mile	402 Mile	402.5 Mile	403 Mile	403.5 Mile	404 Mile	404.5 Mile	405 Mile	405.5 Mile	406 Mile	406.5 Mile	407 Mile	407.5 Mile	408 Mile	408.5 Mile	409 Mile	409.5 Mile	410 Mile	410.5 Mile	411 Mile	411.5 Mile	412 Mile	412.5 Mile	413 Mile	413.5 Mile	414 Mile	414.5 Mile	415 Mile	415.5 Mile	416 Mile	416.5 Mile	417 Mile	417.5 Mile	418 Mile	418.5 Mile	419 Mile	419.5 Mile	420 Mile	420.5 Mile	421 Mile	421.5 Mile	422 Mile	422.5 Mile	423 Mile	423.5 Mile	424 Mile	424.5 Mile	425 Mile	425.5 Mile	426 Mile	426.5 Mile	427 Mile	427.5 Mile	428 Mile	428.5 Mile	429 Mile	429.5 Mile	430 Mile	430.5 Mile	431 Mile	431.5 Mile	432 Mile	432.5 Mile	433 Mile	433.5 Mile	434 Mile	434.5 Mile	435 Mile	435.5 Mile	436 Mile	436.5 Mile	437 Mile	437.5 Mile	438 Mile	438.5 Mile	439 Mile	439.5 Mile	440 Mile	440.5 Mile	441 Mile	441.5 Mile	442 Mile	442.5 Mile	443 Mile	443.5 Mile	444 Mile	444.5 Mile	445 Mile	445.5 Mile	446 Mile	446.5 Mile	447 Mile	447.5 Mile	448 Mile	448.5 Mile	449 Mile	449.5 Mile	450 Mile	450.5 Mile	451 Mile	451.5 Mile	452 Mile	452.5 Mile	453 Mile	453.5 Mile	454 Mile	454.5 Mile	455 Mile	455.5 Mile	456 Mile	456.5 Mile	457 Mile	457.5 Mile	458 Mile	458.5 Mile	459 Mile	459.5 Mile	460 Mile	460.5 Mile	461 Mile	461.5 Mile	462 Mile	462.5 Mile	463 Mile	463.5 Mile	464 Mile	464.5 Mile	465 Mile	465.5 Mile	466 Mile	466.5 Mile	467 Mile	467.5 Mile	468 Mile	468.5 Mile	469 Mile	469.5 Mile	470 Mile	470.5 Mile	471 Mile	471.5 Mile	472 Mile	472.5 Mile	473 Mile	473.5 Mile	474 Mile	474.5 Mile	475 Mile	475.5 Mile	476 Mile	476.5 Mile	477 Mile	477.5 Mile	478 Mile	478.5 Mile	479 Mile	479.5 Mile	480 Mile	480.5 Mile	481 Mile	481.5 Mile	482 Mile	482.5 Mile	483 Mile	483.5 Mile	484 Mile	484.5 Mile	485 Mile	485.5 Mile	486 Mile	486.5 Mile	487 Mile	487.5 Mile	488 Mile	488.5 Mile	489 Mile	489.5 Mile	490 Mile	490.5 Mile	491 Mile	491.5 Mile	492 Mile	492.5 Mile	493 Mile	493.5 Mile	494 Mile	494.5 Mile	495 Mile	495.5 Mile	496 Mile	496.5 Mile	497 Mile	497.5 Mile	498 Mile	498.5 Mile	499 Mile	499.5 Mile	500 Mile	500.5 Mile	501 Mile	501.5 Mile	502 Mile	502.5 Mile	503 Mile	503.5 Mile	504 Mile	504.5 Mile	505 Mile	505.5 Mile	506 Mile	506.5 Mile	507 Mile	507.5 Mile	508 Mile	508.5 Mile	509 Mile	509.5 Mile	510 Mile	510.5 Mile	511 Mile	511.5 Mile	512 Mile	512.5 Mile	513 Mile	513.5 Mile	514 Mile	514.5 Mile	515 Mile	515.5 Mile	516 Mile	516.5 Mile	517 Mile	517.5 Mile	518 Mile	518.5 Mile	519 Mile	519.5 Mile	520 Mile	520.5 Mile	521 Mile	521.5 Mile	522 Mile	522.5 Mile	523 Mile	523.5 Mile	524 Mile	524.5 Mile	525 Mile	525.5 Mile	526 Mile	526.5 Mile	527 Mile	527.5 Mile	528 Mile	528.5 Mile	529 Mile	529.5 Mile	530 Mile	530.5 Mile	531 Mile	531.5 Mile	532 Mile	532.5 Mile	533 Mile	533.5 Mile	534 Mile	534.5 Mile	535 Mile	535.5 Mile	536 Mile	536.5 Mile	537 Mile	537.5 Mile	538 Mile	538.5 Mile	539 Mile	539.5 Mile	540 Mile	540.5 Mile	541 Mile	541.5 Mile	542 Mile	542.5 Mile	543 Mile	543.5 Mile	544 Mile	544.5 Mile	545 Mile	545.5 Mile	546 Mile	546.5 Mile	547 Mile	547.5 Mile	548 Mile	548.5 Mile	549 Mile	549.5 Mile	550 Mile	550.5 Mile	551 Mile	551.5 Mile	552 Mile	552.5 Mile	553 Mile	553.5 Mile	554 Mile	554.5 Mile	555 Mile	555.5 Mile	556 Mile	556.5 Mile	557 Mile	557.5 Mile	558 Mile	558.5 Mile	559 Mile	559.5 Mile	560 Mile	560.5 Mile	561 Mile	561.5 Mile	562 Mile	562.5 Mile	563 Mile	563.5 Mile	564 Mile	564.5 Mile	565 Mile	565.5 Mile	566 Mile	566.5 Mile	567 Mile	567.5 Mile	568 Mile	568.5 Mile	569 Mile	569.5 Mile	570 Mile	570.5 Mile	571 Mile	571.5 Mile	572 Mile	572.5 Mile	573 Mile	573.5 Mile	574 Mile	574.5 Mile	575 Mile	575.5 Mile	576 Mile	576.5 Mile	577 Mile	577.5 Mile	578 Mile	578.5 Mile	579 Mile	579.5 Mile	580 Mile	580.5 Mile	581 Mile	581.5 Mile	582 Mile	582.5 Mile	583 Mile	583.5 Mile	584 Mile	584.5 Mile	585 Mile	585.5 Mile	586 Mile	586.5 Mile	587 Mile	587.5 Mile	588 Mile	588.5 Mile	589 Mile	589.5 Mile	590 Mile	590.5 Mile	591 Mile	591.5 Mile	592 Mile	592.5 Mile	593 Mile	593.5 Mile	594 Mile	594.5 Mile	595 Mile	595.5 Mile	596 Mile	596.5 Mile	597 Mile	597.5 Mile	598 Mile	598.5 Mile	599 Mile	599.5 Mile	600 Mile	600.5 Mile	601 Mile	601.5 Mile	602 Mile	602.5 Mile	603 Mile	603.5 Mile	604 Mile	604.5 Mile	605 Mile	605.5 Mile	606 Mile	606.5 Mile	607 Mile	607.5 Mile	608 Mile	608.5 Mile	609 Mile	609.5 Mile	610 Mile	610.5 Mile	611 Mile	611.5 Mile	612 Mile	612.5 Mile	613 Mile	613.5 Mile	614 Mile	614.5 Mile	615 Mile	615.5 Mile	616 Mile	616.5 Mile	617 Mile	617.5 Mile	618 Mile	618.5 Mile	619 Mile	619.5 Mile	620 Mile	620.5 Mile	621 Mile	621.5 Mile	622 Mile	622.5 Mile	623 Mile	623.5 Mile	624 Mile	624.5 Mile	625 Mile	625.5 Mile	626 Mile	626.5 Mile	627 Mile	627.5 Mile
-------	----	------------	------	----------	----------	----------	--------	----------	--------	----------	--------	----------	--------	----------	--------	----------	--------	----------	--------	----------	--------	----------	--------	----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	---------	-----------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------	----------	------------

Effect of Elevated Blood Glucose

☐ Teenage Friends Worksheet, North Street Campus

H-Tiger from Harwich Green.

NOTE—No service operates on Christmas Day; a special timetable applies on Boxing Day. While every effort will be made to keep up the timetables, London Transport does not undertake that its buses will be operated in accordance with them, or at all. London Transport will not be responsible for any loss, damage or inconvenience caused by reason of any operating failure or in consequence of any inaccuracies in the timetables.

LONDON TRANSPORT, 55 BROADWAY, E.W.1

Telephones: (7)-222 1234

27.70

© 2005 Blackwell Publishing Ltd, *Journal of Internal Medicine* 258: 111–120

1999

[illegible]

Mondays to Fridays

EXPRESS BUSES run from ROMFORD to HAROLD HILL stopping at the points shown; also stopping at Hildene Avenue Pompadour and Hildene Avenue Forham Road

Mondays to Fridays

[illegible]

